

Fig. 2

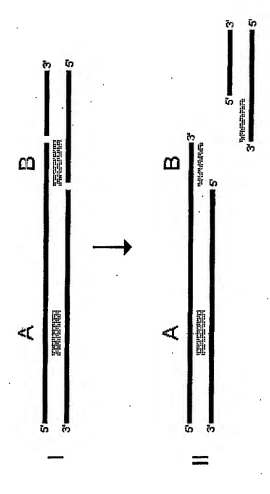


Fig. 3

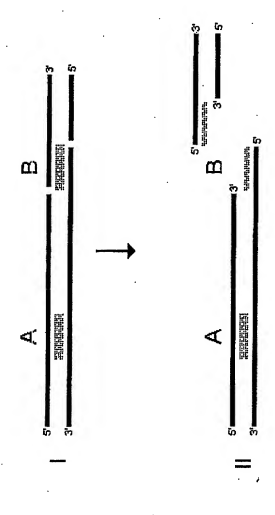


Fig. 4

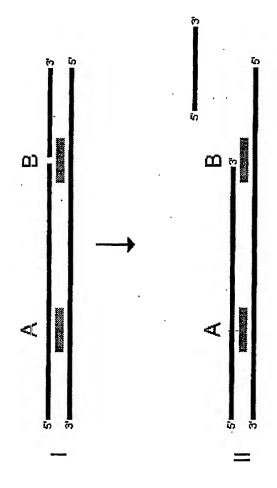


Fig. 5

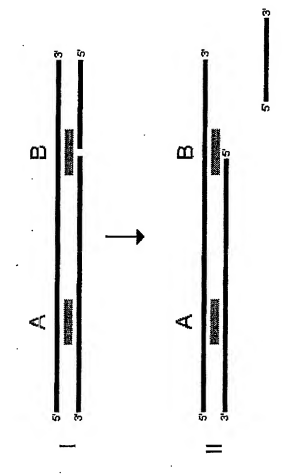


Fig. 6

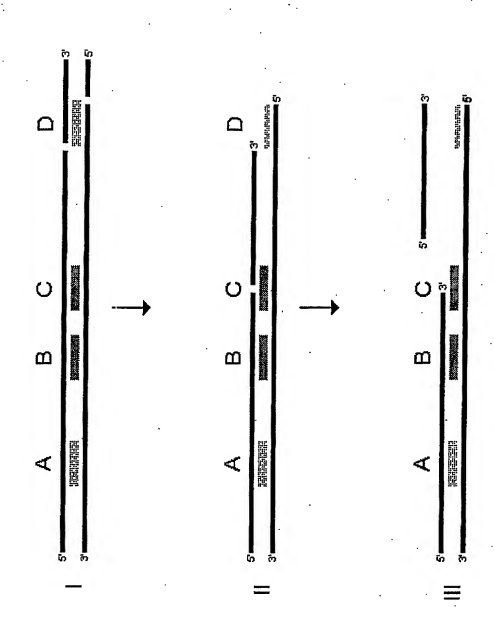


Fig. 7

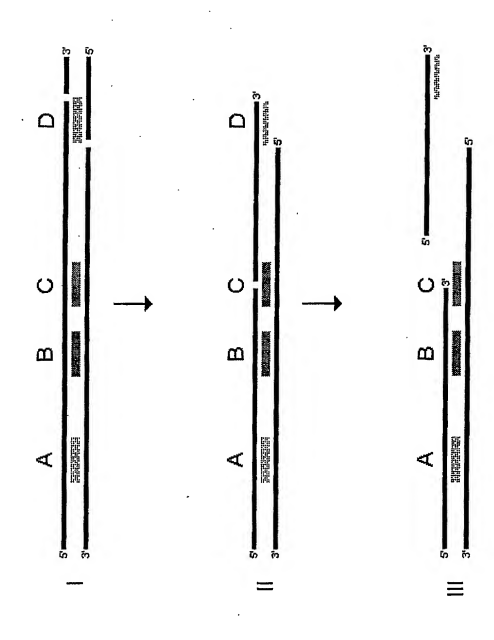


Fig. 8

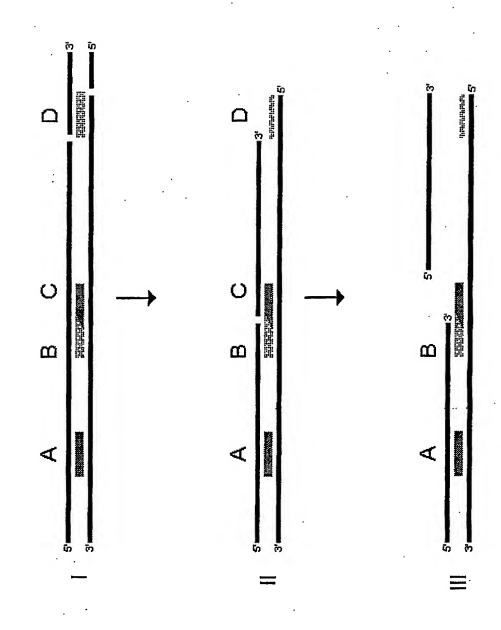
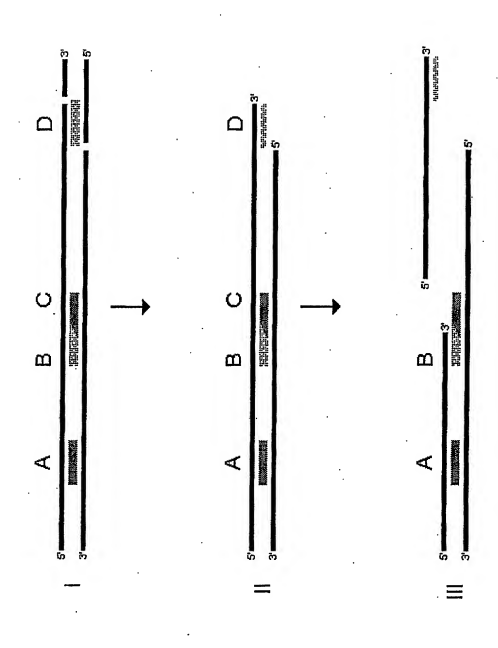
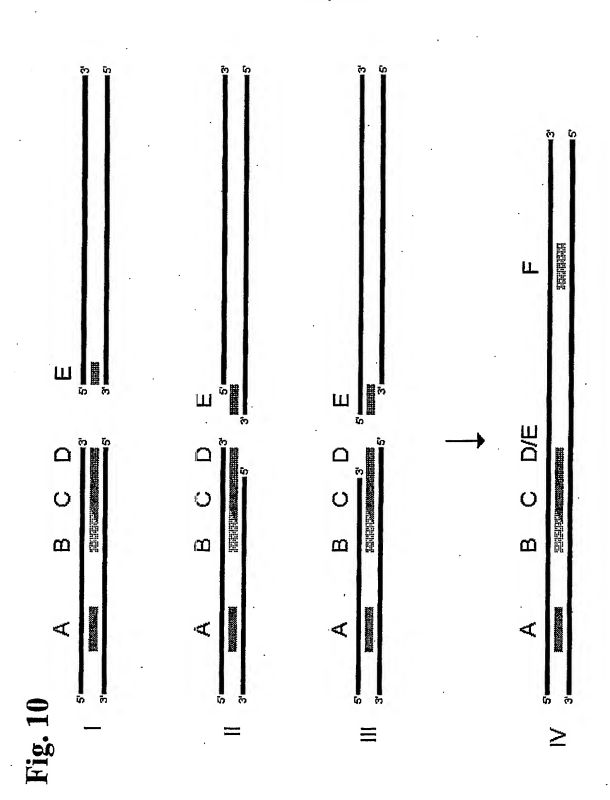
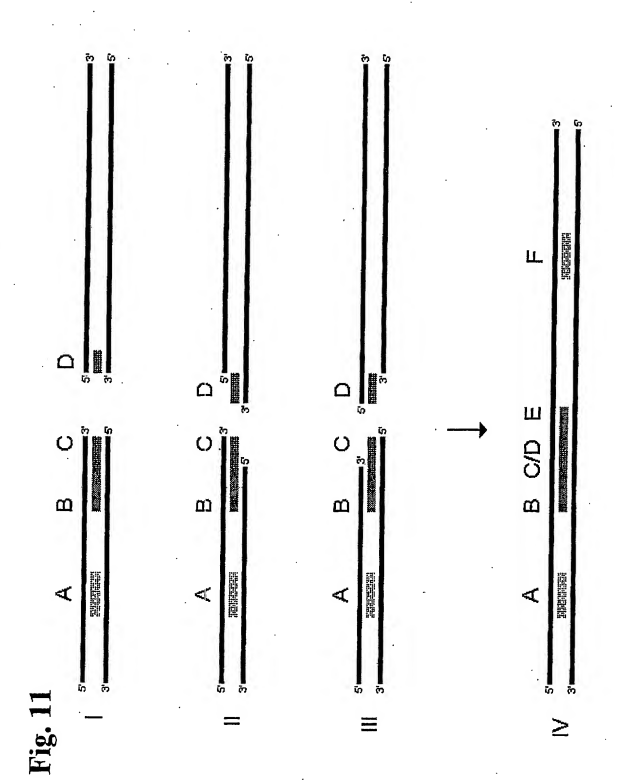
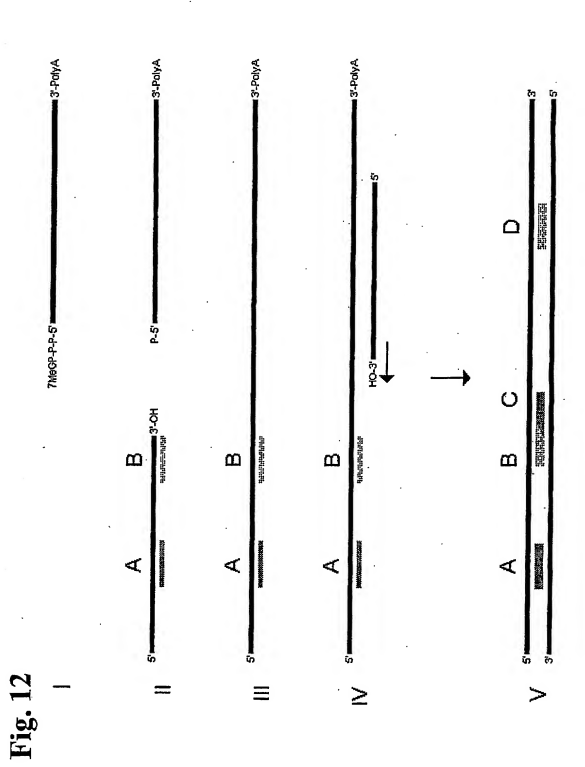


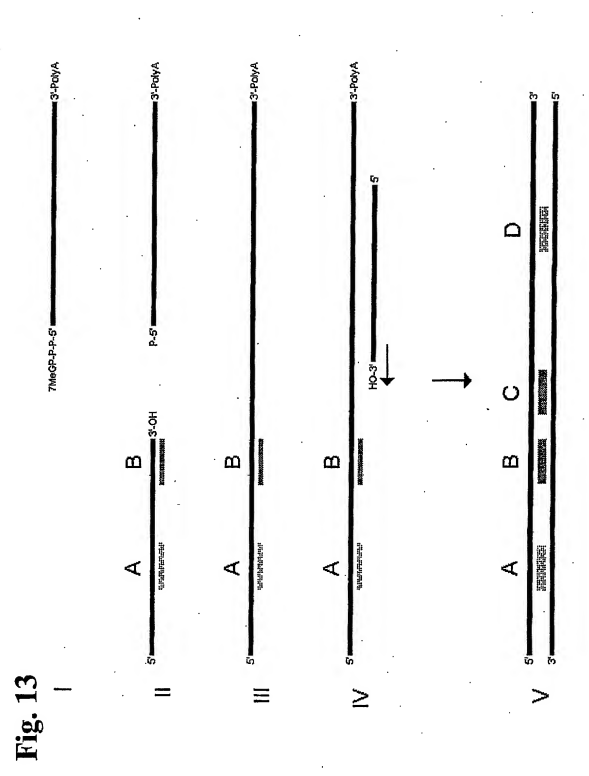
Fig. 9

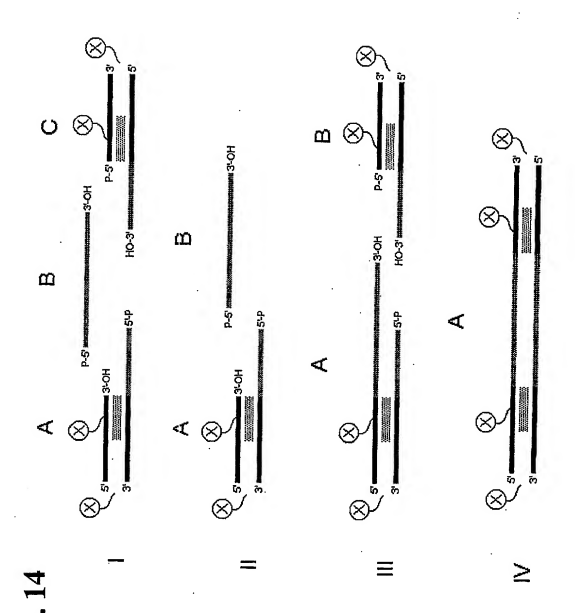












다.S mm

HO-E=

⋖

HO-, подвижения в подвижения в подвижения на подвижения в подвижения

НО-8 илимический менений или s-d-

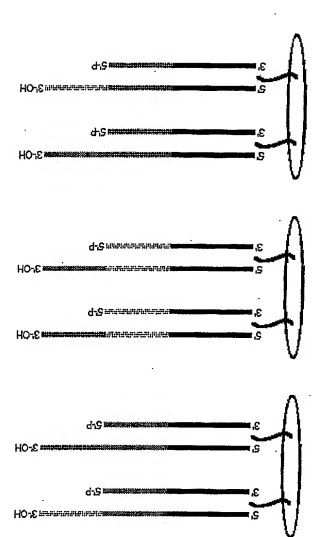
НО-Е менимениеминения

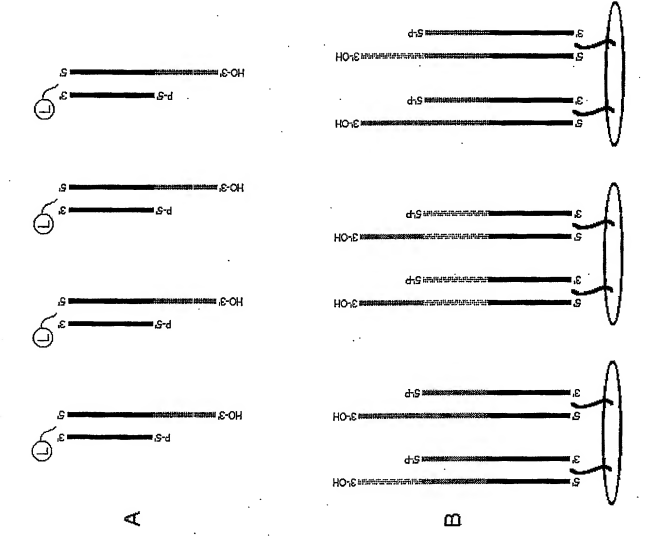
 $\omega$ 

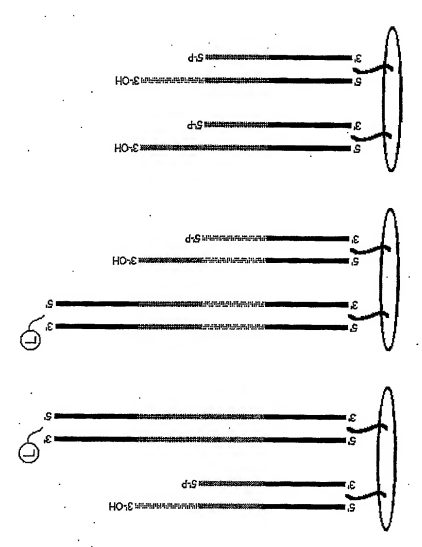
d-S aranametara 2,-b

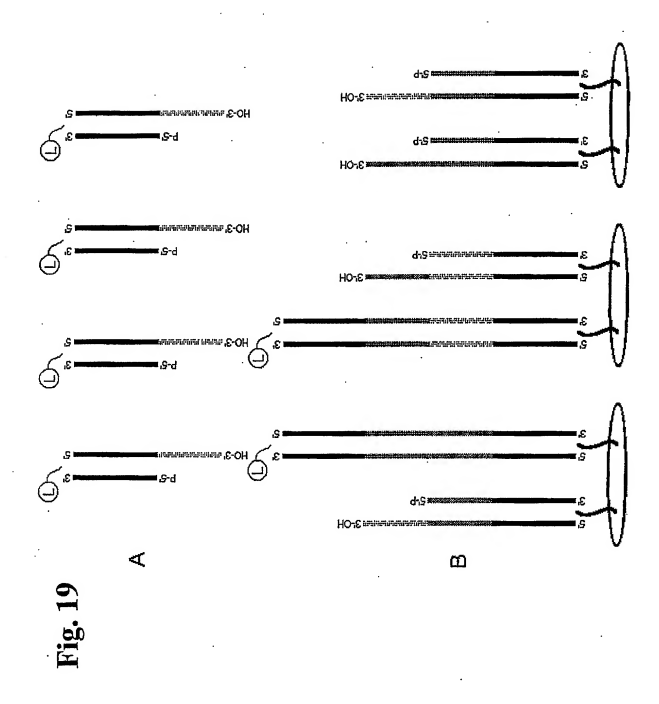
d-15 \*\*\*\*\*\*\*\* HO-E=



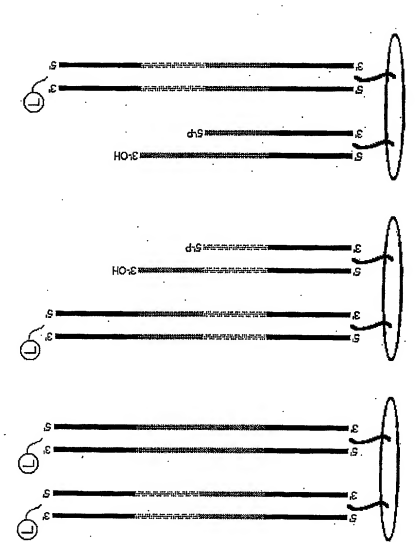


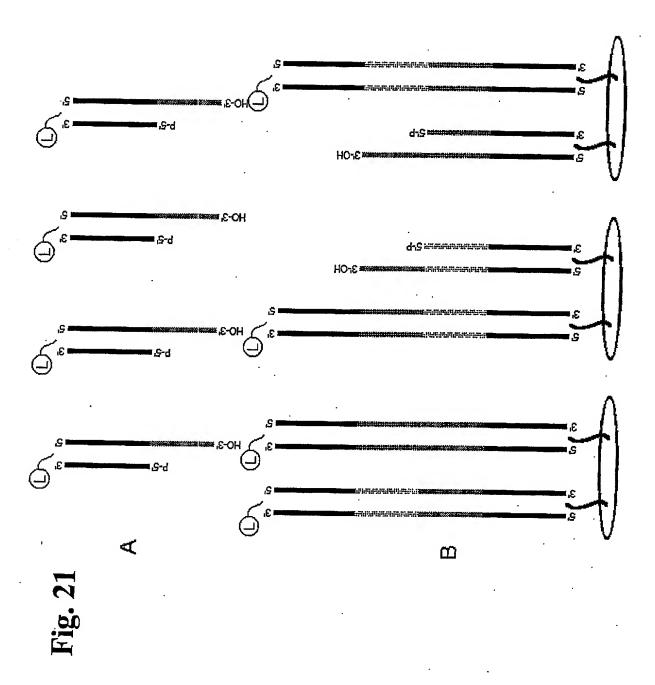




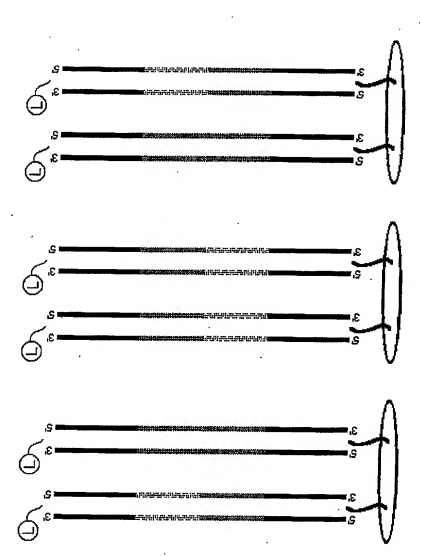


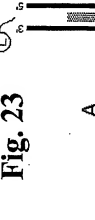




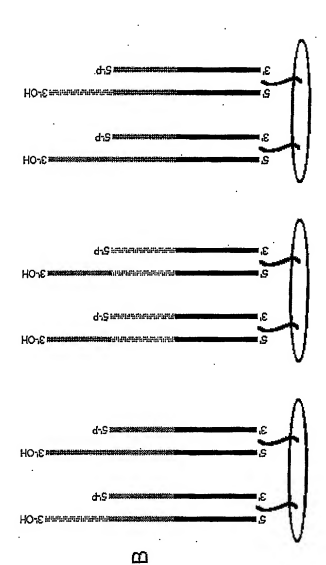


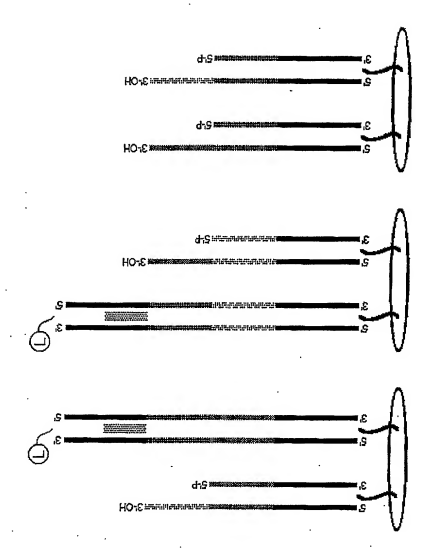


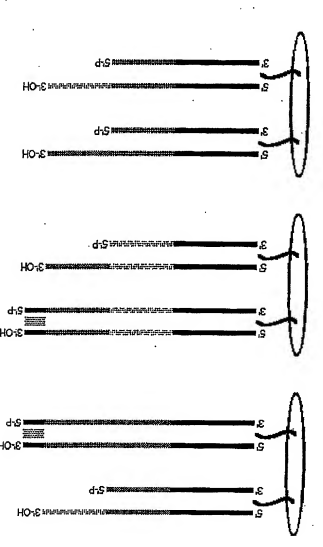


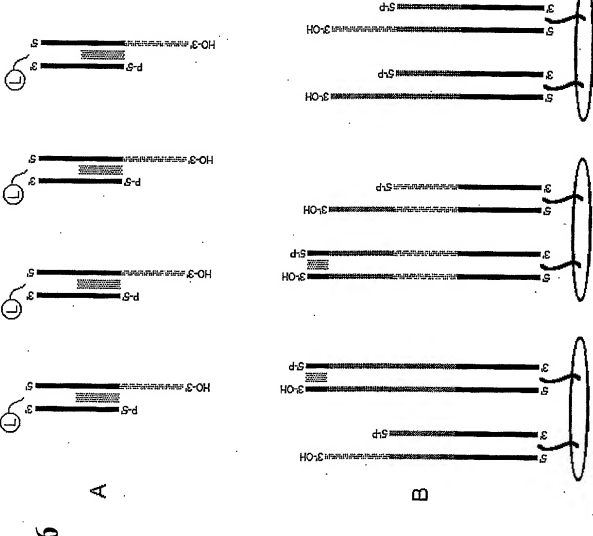




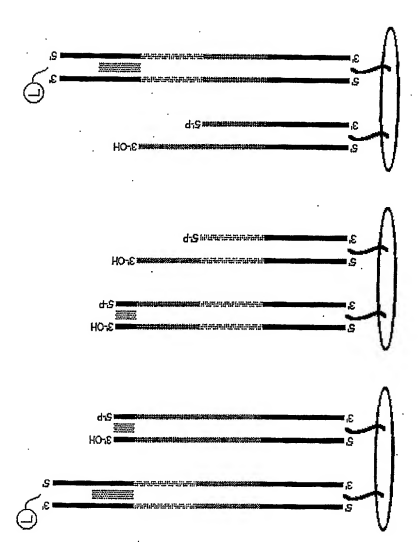


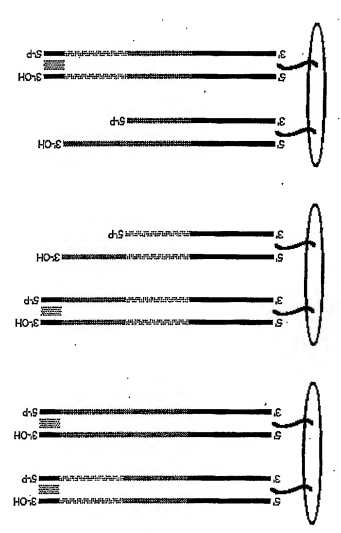


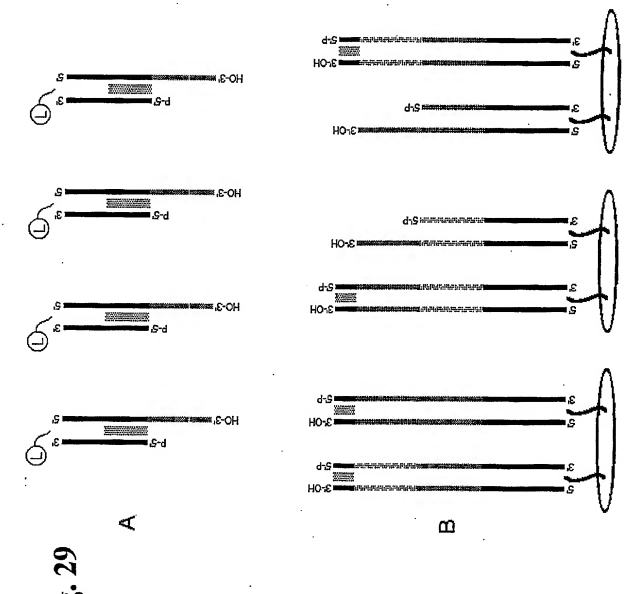


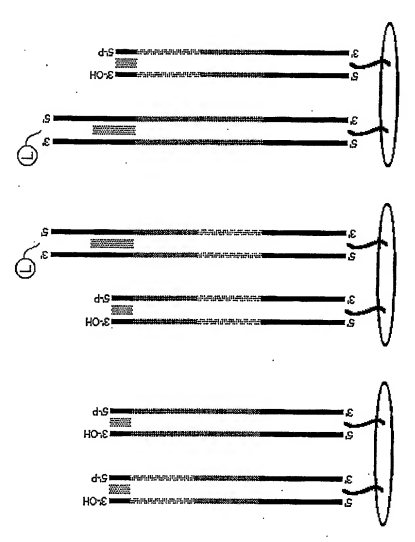


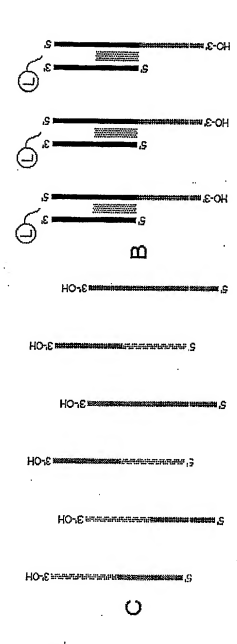


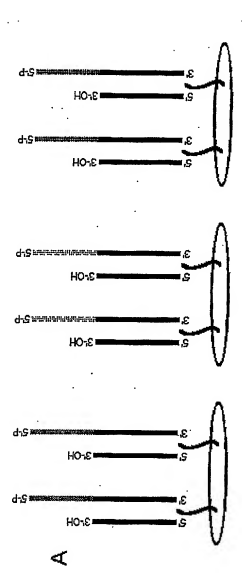




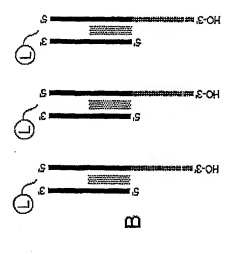


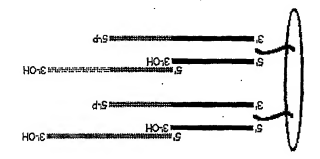


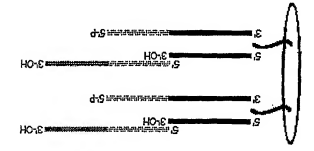


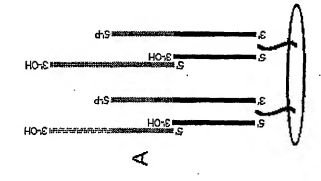


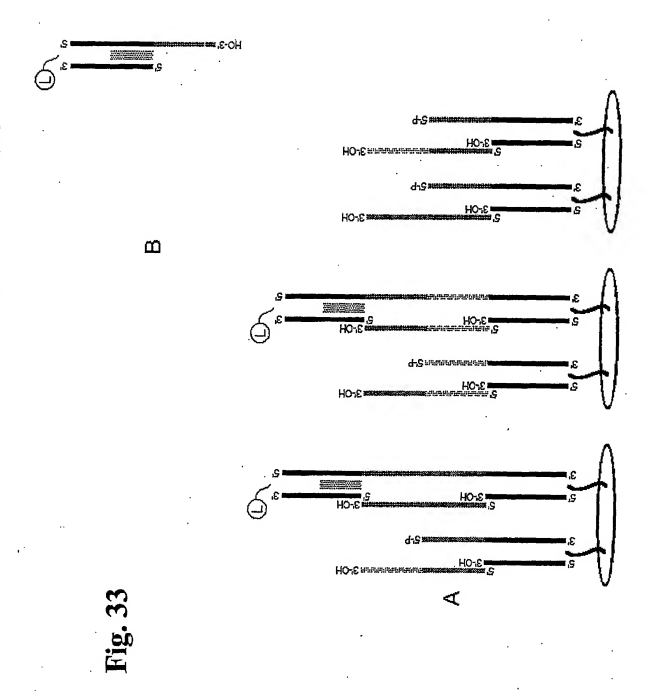




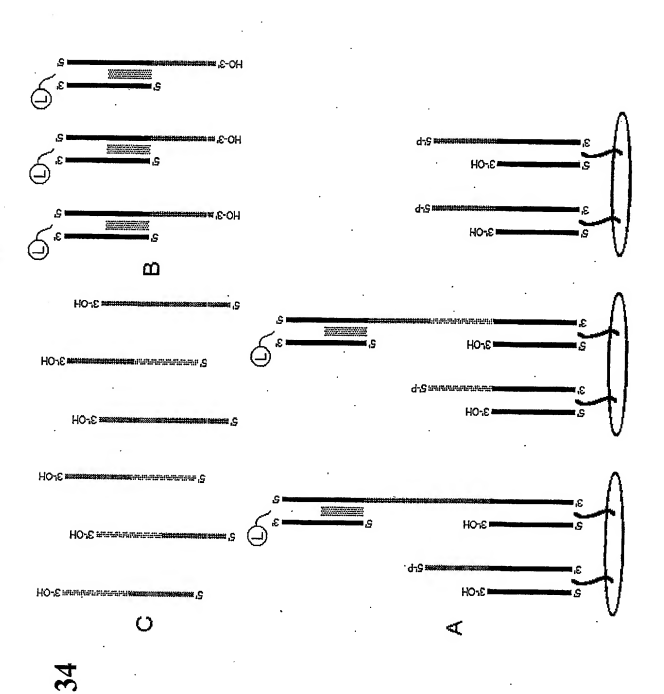


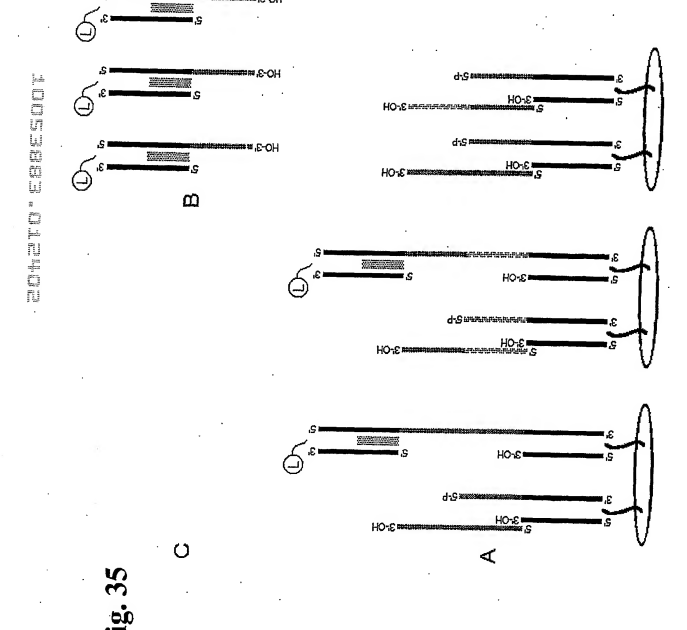


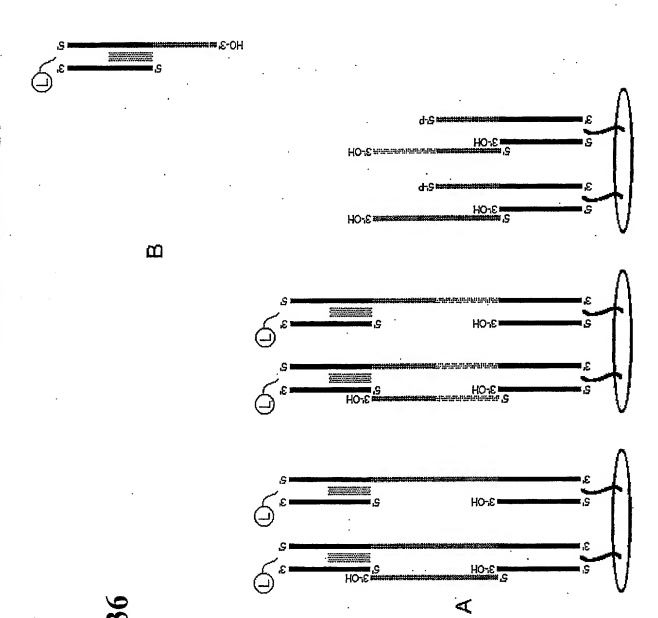




34/69







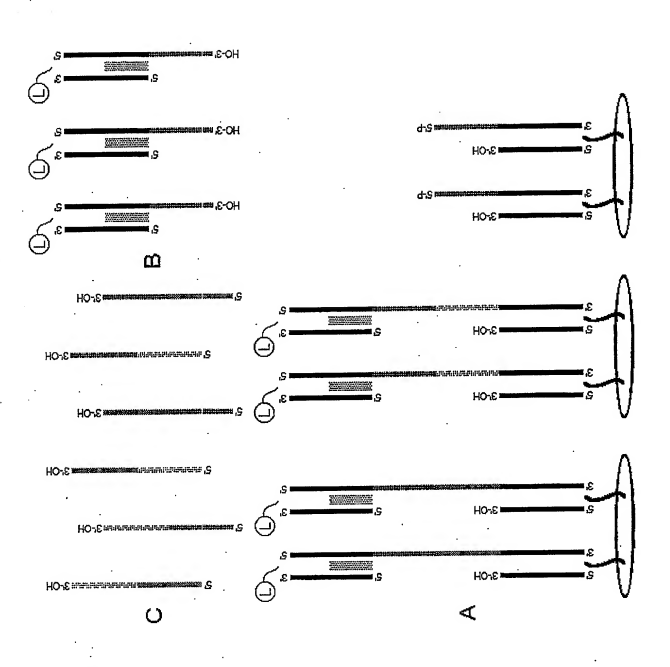


Fig. 37

НО-12 статьствення зисон

 $\Box$ НО-12 жижими жижими при при действа до НО-2 . HO-18 ------ ,S

HO-£=

4

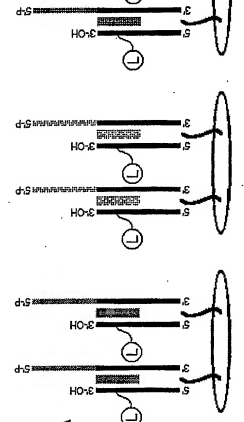
38/69

 $\omega$ 

НО-8 подпочения в 3-ОН

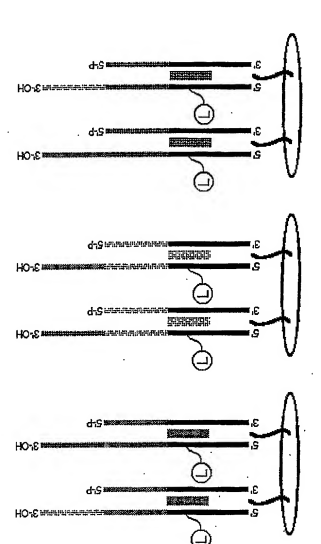
b-Q, som monomers

HO-E \*\*\*\*



39/69

d-19 mm



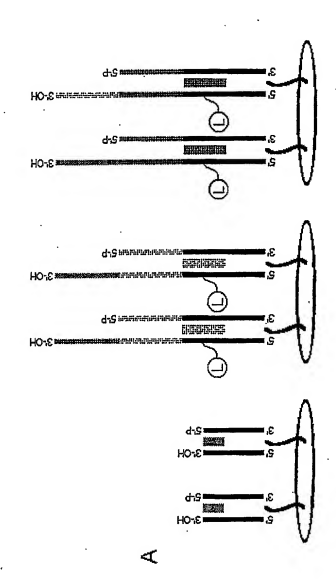
40/69

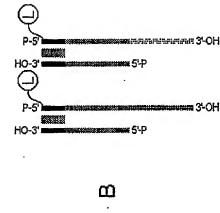
НО-16 вилипия

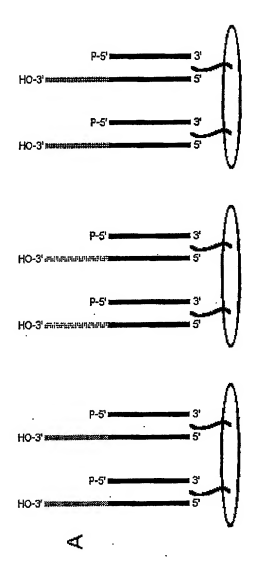
НО-16 извидения запис

 $\mathbf{\omega}$ 

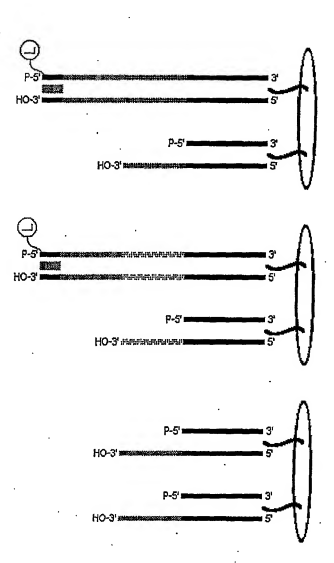
41/69



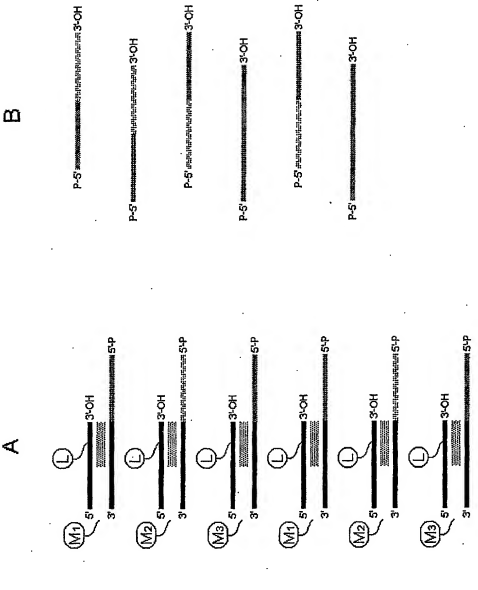




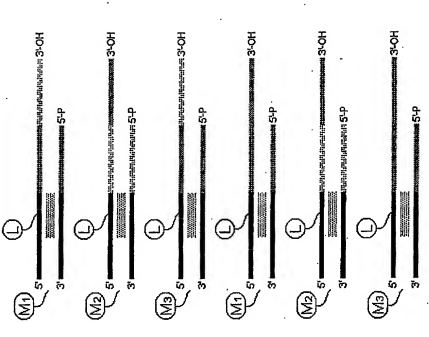












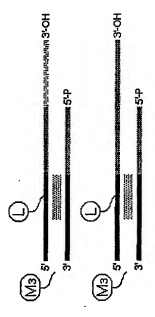


Fig. 46

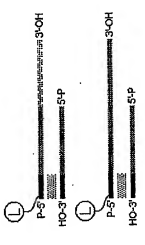


Fig. 47

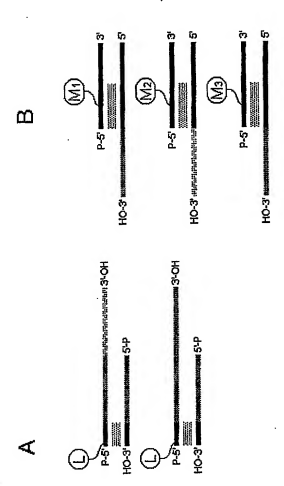


Fig. 48

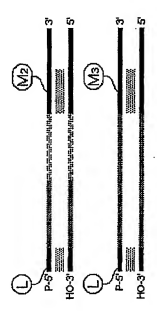


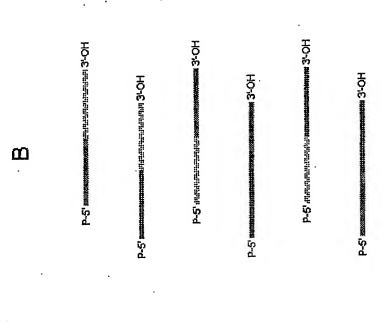
Fig. 49



Fig. 50



Fig. 51



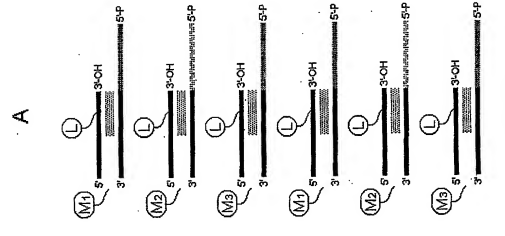
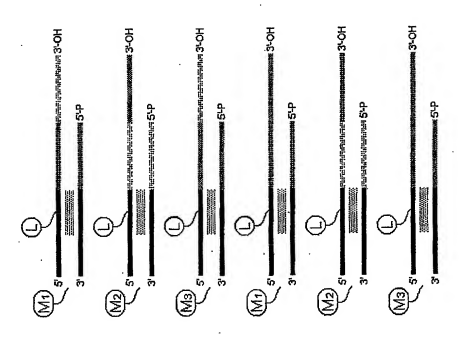
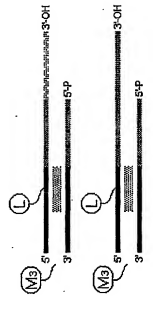


Fig. 5.

Fig. 53





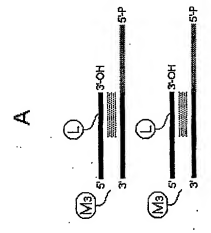
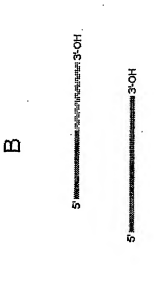
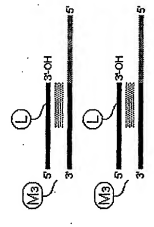
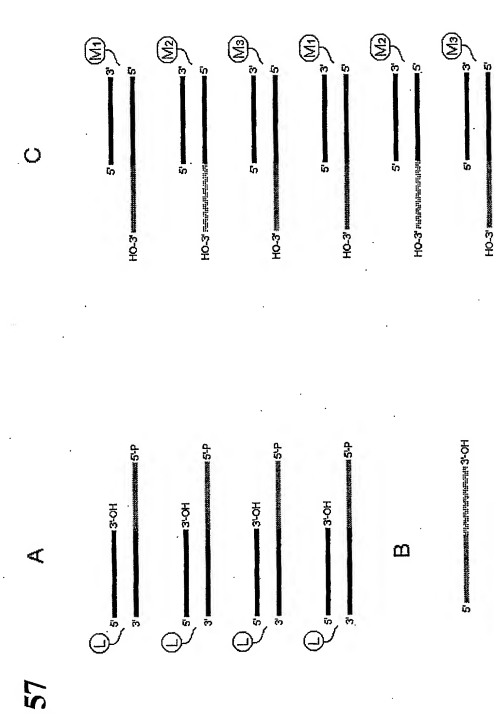
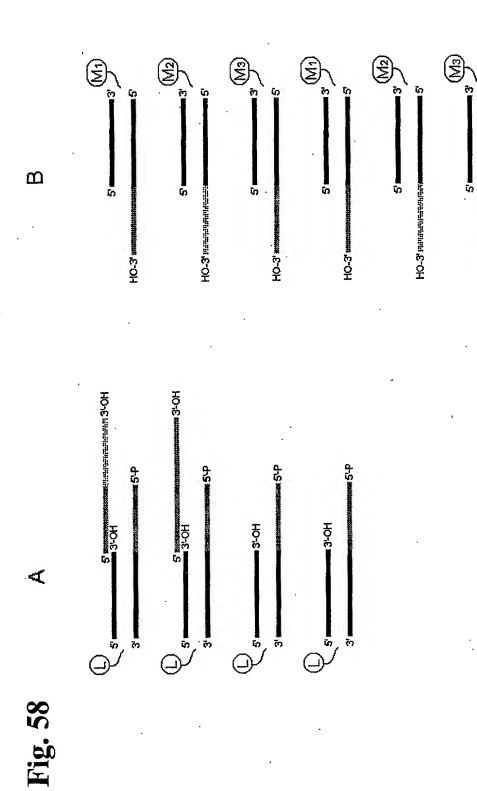


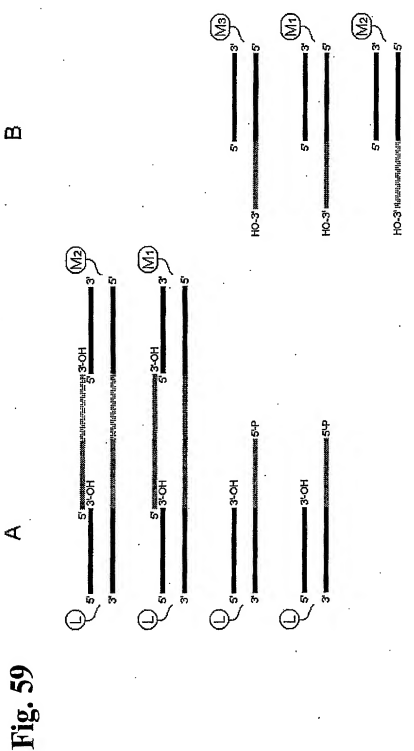
Fig. 55

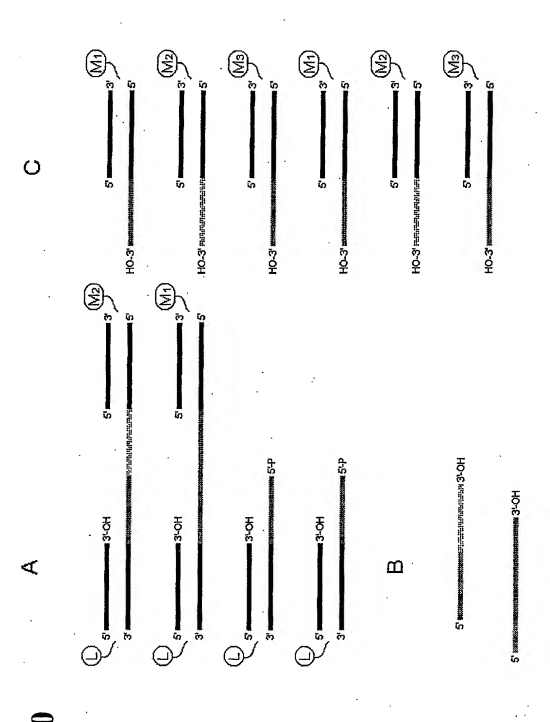


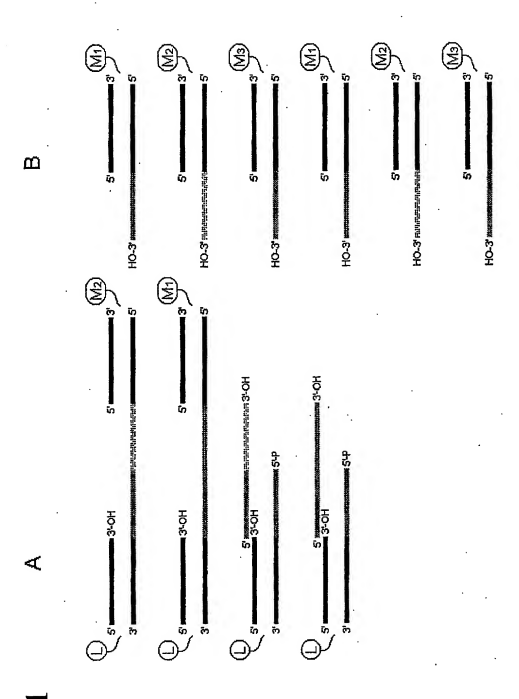




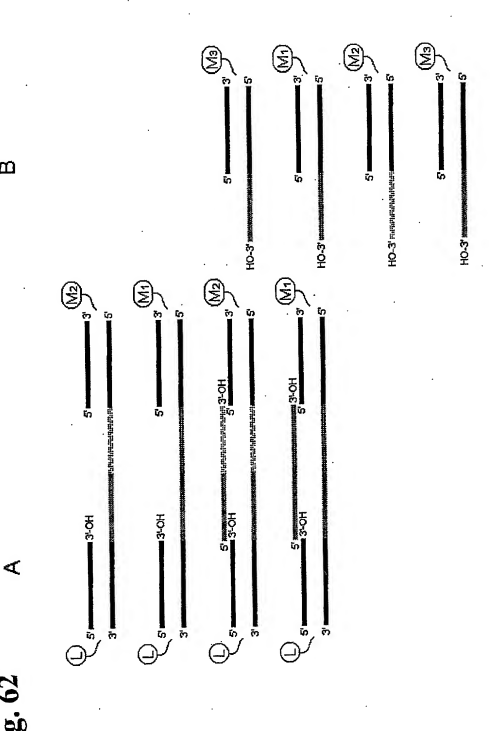








 $\mathbf{m}$ 



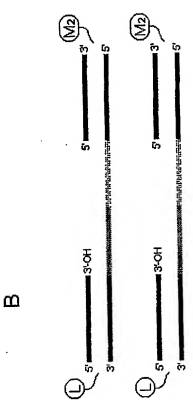


Fig. 6

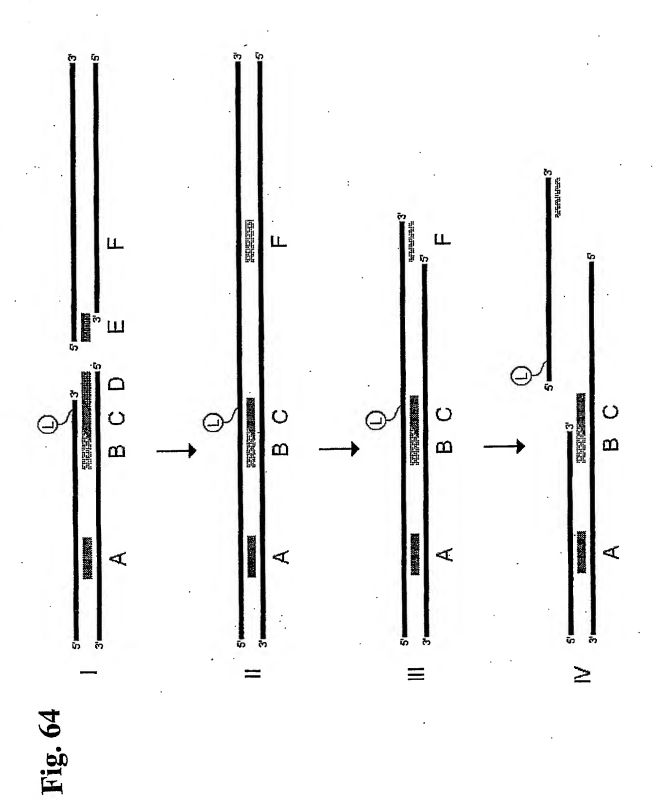
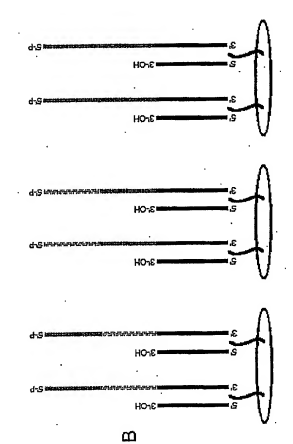


Fig. 65





## 66/69

